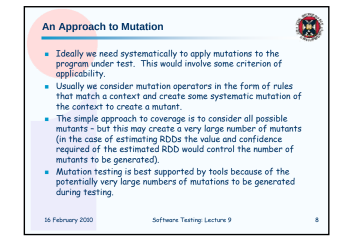


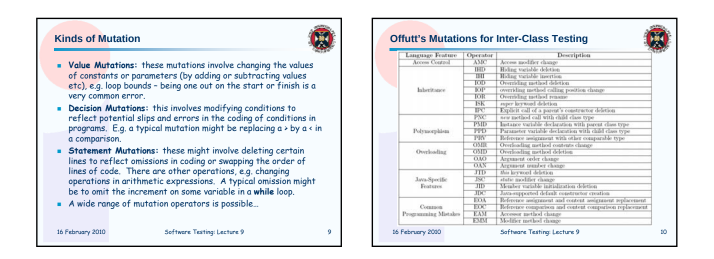
## **Assumptions**

- The validity of this rests on many assumptions:
  - That mutations are a good model for defects.
  - That defects are usually independent
  - That the construction of T is not influenced by knowledge of the mutation process (i.e. we don't use knowledge of the mutation process to build tests that are better at finding defects generated by mutations than normal defects).
  - If we are interested in making confident estimates of very low
  - RDDs we will need very large numbers of mutants.
  - For example, if our development process left us with 10 defects per kLoc before test and we want to be confident our RDD after test is lower that 0.1 per kLoC then we need to test many mutants to be confident of such an RDD estimate.

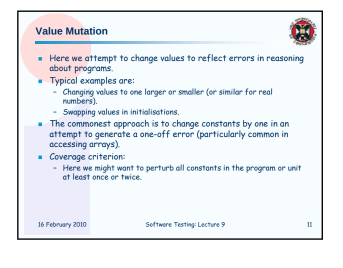
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Decision Mutation		C
reasoning abou limited model o coding rather t	design the mutations to model failures in t conditions in programs. As before this f programming error – really modelling sli han a design error.	
	es are: 1e-off" errors by changing < to <= or vice verso 1ecking loop bounds).	ı (this is
<ul> <li>Modelling con vice versa.</li> </ul>	nfusion about larger and smaller, so changing >	to < or
	nthesisation wrong in logical expressions e.g. n between && and	nistaking
Coverage Crite	rion:	
- Alternatively	nsider one mutation for each condition in the p v we might consider mutating all relational open perators e.g. replacing    by && and vice versa	rators
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## **Statement Mutation**

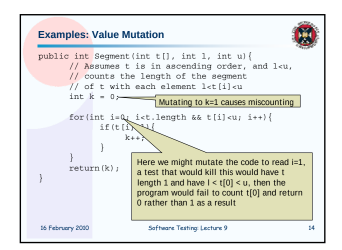
- Here the goal is primarily to model editing slips at the line level

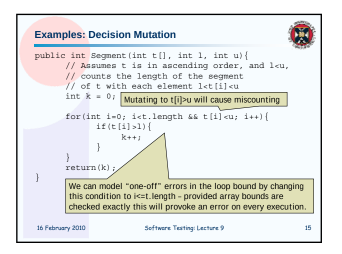
   these typically arise when the developer is cutting and pasting code. The result is usually omitted or duplicated code. In general we might consider arbitrary deletions and permutations of the code.
- Typical examples include:
- Deleting a line of code
- Duplicating a line of code
- Permuting the order of statements.
- Coverage Criterion:
- We might consider applying this procedure to each statement in the program (or all blocks of code up to and including a given small number of lines).

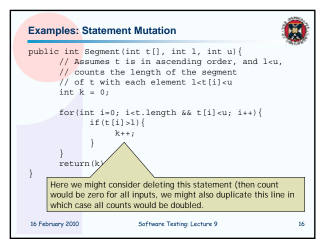
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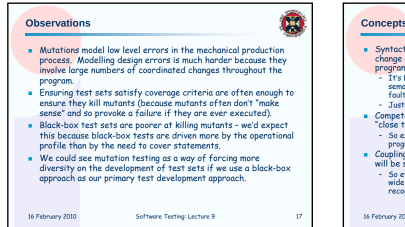
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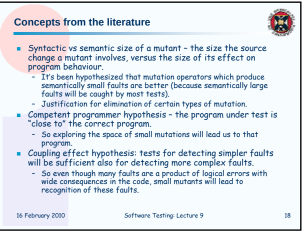
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## **Mutation Testing Tools**

 There is a range of possible mutation tools. Recently Offutt and others have created MuJava, a tool for creating Java mutants.
 MuJava : An Automated Class Mutation System, Yu-Seuna Mu

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- <u>MuJava : An Automated Class Mutation System</u>, Yu-Seung Ma, Jeff Offutt and Yong-Rae Kwon. *Journal of Software Testing*, *Verification and Reliability*, 15(2):97-133, June 2005.
   Thain evertam is designed specifically. to include a papera of
- Their system is designed specifically to include a range of mutation operators that target OO languages in particular.
  They incorporate an efficient version of generating a
- "metamutant" that is capable of behaving like *all* mutants of the program (using Java reflection to instantiate operators at execution time).

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